Documentation, Codebook, and Frequencies

Combined Survey Component: Demographic Variables and Sample Weight Data

Survey Years: 2003 to 2004

SAS Export File: DEMO_C.XPT



NHANES 2003–2004 Data Documentation

Questionnaire Section: Household (DEMO_C)

Years of Coverage: 2003–2004 First Published: November 2005 Last Revised: N/A

Component Description

The NHANES 2003–2004 Demographics File contains the household interview and MEC examination status variables, sample weights, and selected demographic variables such as gender, age, race/ethnicity, education, country of birth, pregnancy status, total family and household income, and poverty income ratio values. Selected variables from the Sample Person and Family questionnaires are included in the Demographics file. Some of the Sample Person Questionnaire Demographics section and Family Questionnaire income variables are not in the public release file because of disclosure risks or issues pertaining to confidentiality protection. Please refer to the NCHS Research Data Center website for information about special request data files.

Eligible Sample

All Sample Persons (SP) who completed the household interview have a Demographics file record. Some questions are asked for all SPs, whereas others are asked for a particular subgroup; please refer to the NHANES website to review the questionnaires used during NHANES 2003–2004.

Interview Setting and Mode of Administration

Persons 16 years of age and older and emancipated minors were interviewed directly. A proxy provided information for SPs less than 16 years of age and for individuals who could not self-report.

The household interview was conducted face-to-face by a trained interviewer in either English or Spanish; information was recorded using a computer-assisted data entry method. Some of the questions in this section required the use of printed hand cards. In most cases, the respondent selected a response choice (or choices) after looking at the hand card(s). When necessary, the household interviewers read the hand card response categories to the respondent.

The NHANES 2003–2004 interview and examination procedures manuals and questionnaires are posted on the NHANES website.

Quality Assurance & Quality Control

The computer-assisted personal interview (CAPI) system used to collect the interview data had built-in consistency checks, online information screens that provided the interviewers with information about the terms used in the questionnaires, and hard and soft edit checks to reduce the number of keying entry errors. All of the interviews were reviewed by the NHANES field office staff for accuracy and completeness. A subset of the household interviews were verified by re-contacting the survey participants. Additional details describing the quality assurance/quality control processes are provided in the survey procedures manuals.

Data Processing and Editing

SSDSRVYR represents the data release number ("3" for NHANES 2003–2004).

RIDSTATR is a recoded variable representing interview/examination status.

RIDAGEYR: Age in years is top coded at 85 years. This is the age of the SP at the time of the screening interview. The exact date of birth is used to calculate the exact age on the date of screening. Otherwise, an imputed date of birth is created using the information provided by the SP.

The procedure used to impute age at screener when date of birth information is missing or refused but age in years is provided by the SP is as follows: If month of birth is missing or not given, it is imputed as 7; if day of birth is missing or not given, it is imputed as 1; if year of birth is missing or not given, it is imputed as the year of the screening interview less the age in years provided by the SP at screening. Corrections are made to this imputed information for SPs who are less than 1 year of age at the time of screening.

RIDAGEMN is age in months at household screening; RIDAGEMN is provided for SPs under 85 years of age (RIDAGEYR<85). If the exact date of birth is not provided by the SP, the age in months is calculated based on the imputed age at screener to allow the SP to proceed with the questionnaire and examination.

RIDAGEEX is age in months at MEC examination. RIDAGEEX is provided for subjects under 85 years of age at the time of household screening (RIDAGEYR<85); 25 SPs under 85 years of age at the time of the household screening interview have missing data on RIDAGEEX because their exact date of birth was not available. RIDAGEEX was not calculated for these individuals with an imputed age.

RIDRETH1: This race/ethnicity variable is derived by combining responses to questions on race and Hispanic origin. The recode category "5" (Other race – including multiracial) includes the following groups: those with single

racial or ethnic identity other than Mexican American, Other Hispanic, Non-Hispanic White, and Non-Hispanic Black; those who report more than one racial identity (multiracial); and those with missing values on race/ethnicity.

RIDRETH2 is the race/ethnicity recode that can be linked to the NHANES III race/ethnicity variable. Those who indicated more than one race (multiracial) and then selected the main race as black (non-Hispanic) or white (non-Hispanic) were recoded into those respective categories. The recode category "4" (Other race – including multiracia) includes all remaining single-race responses, those who indicated more than one race but did not select a main race, those who indicated a verbatim response to non-specific multiracial heritage (e.g., multiracial, Mulatto), and those with missing values on race.

DMDBORN: Country of birth was recoded into three categories: 1) born in one of the 50 U.S. states or Washington, D.C.; 2) born in Mexico; and 3) born in any other location or foreign country.

DMDMARTL is the derived marital status variable. The marital status question was asked for sample persons 14 years of age and older. If this item was missing for sample persons 14 years of age older, marital status was imputed from other questionnaire items that made reference to their marital status.

RIDEXPRG is the pregnancy status at examination, a new variable for survey participants 8–59 years of age. The information used to code RIDEXPRG values included urine pregnancy test results and self-reported pregnancy status. Urine pregnancy tests were performed prior to the dual energy x-ray absorptiometry (DXA) exam; menstruating females 8–11 years of age, and all females 12 years and over received a urine pregnancy test. Persons who reported they were pregnant at the time of exam were assumed to be pregnant; if the urine test was negative, but the subject reported they were pregnant, the status was still coded as pregnant at exam (RIDEXPRG = 1). If the urine pregnancy results were negative and the respondent said they were not pregnant, the respondent was coded not pregnant at examination (RIDEXPRG = 2). Persons who were only interviewed have an RIDEXPRG value = 3 (could not be determined). RIDEXPRG will be added to 1999–2000 and 2001–2002 public release files.

Note: The pregnancy recode variable released with NHANES 1999–2000 and NHANES 2001–2002 was called RIDPREG. RIDPREG was created to allow analysts to exclude pregnant women from analyses; this

determination was based on the most comprehensive information available at the time of data release. RIDPREG was a more conservative indicator of pregnancy status and was derived by using several sources of information. For subjects who were only interviewed, pregnancy status at the time of survey screening and menstrual status were used to determine possible pregnancy status. For examined individuals, if an individual indicated that they were pregnant during the reproductive health questionnaire (RHQ), or they reported they were pregnant in the shared exclusion guestions (SEQ) or had a positive urine pregnancy test, these individuals were determined to be pregnant. If an individual was screened as pregnant and had other information which supported the information in the reproductive health questionnaire (RHQ), they were determined to be pregnant. If an individual indicated that they were not pregnant and also had a negative urine pregnancy test, they were determined to not be pregnant. It has been determined that a variable indicating pregnancy status at exam (RIDEXPRG) is a more useful analytic variable rather than the more conservative RIDPREG. Approximately 20–25 individuals per 2-year cycle during NHANES 1999–2000 and NHANES 2001–2002 could have different pregnancy status values using the RIDEXPRG and RIDPREG algorithms. Additional documentation will be added to the NHANES 1999–2000 and 2001–2002 files noting the derivation of RIDEXPRG and RIDPREG.

INDFMINC: This variable is the total family income variable and is released as an income range value. NCHS used the U.S. Bureau of the Census Current Population Survey (CPS 2004) definition of "family" to group household members into one or more families (US Census 2003a). The CPS defines a family as "a group of two people or more (one of whom is the householder) related by birth, marriage, or adoption and residing together"; all such people (including related subfamily members) are considered to be members of one family. Approximately 90 percent of the NHANES 2003–2004 households were single-family households; the remaining households were comprised of two or more families.

The income section of the household interview includes several questions about sources of income including wages, retirement income, disability payments, interest income, and assistance programs, but the amounts of income from each source were not obtained. The respondent was asked to report total family income for themselves and the other members of their family in dollars (question INQ200). If the respondent refused to answer INQ200 or did not know the total combined family income, an income screener question was asked (question INQ220) to query if the total family income was < \$20,000 or ≥ \$20,000. If the respondent answered INQ220, a follow-up question asked the respondent to select an income range

(question INQ230) from a list of income ranges listed on a printed hand card; the midpoint of the income range value was used as the total family income value.

Family income was used to calculate the Poverty Income ratio (INDFMPIR) and estimated total household income (INDHHINC).

INDHHINC: This variable is the estimated total household income. If a household was comprised of a single CPS family, the family income value was used as previously described. When more than one CPS family resided in the household, two methods were used to compute the estimated total household income. The preferred method was to use income data reported by each CPS family that was interviewed (INQ200). A second method was used with multi-family households in which the total household income information (INQ200) was asked of the household reference person.

When income information was obtained from each of the CPS families in a household, the reported CPS family income values were summed to compute total household income (INDHHINC). When information was missing for any of the CPS families in the household, the estimated household income value provided by a family reference person was used to compute estimated total household income. Total household income was not calculated for multi-family households when income range data were reported by any of the families in the household; INDHHINC was coded as missing.

INDFMPIR is the poverty income ratio (PIR) variable. The U.S. Census Bureau uses a set of money income thresholds that vary by family size and composition to determine who is poor in accordance with Office of Management and Budget (OMB) Statistical Policy Directive Directive 14 (OMB 1978). PIR is the ratio of income to the family's appropriate poverty threshold (US Census Bureau, 2003a). If a family's total income is less than that family's threshold income value, then that family, and every individual in it, is considered poor. Thresholds are updated annually for inflation with the Consumer Price Index. The official poverty definition counts money income before taxes and excludes capital gains and noncash benefits (such as public housing, Medicaid, and food stamps). PIR values below 1.00 are below the official poverty threshold, whereas PIR values of 1.00 or greater indicate income above the poverty level. (Census Bureau 2003b). NCHS top-coded PIR at 5.00 or higher.

INDFMPIR values were computed using family income data (INDFMINC).

PIR values were not computed if the income screener information (INQ 220: < \$20,000 or ≥ \$20,000) was the only family income information reported. If family income was reported as a range value, the midpoint of the range was used to compute PIR.

SIALANG is the language used during the Sample Person Questionnaire interview.

SIAPROXY denotes if a proxy respondent was used during the Sample Person Questionnaire interview.

SIAINTRP denotes if an interpreter was used during the Sample Person Questionnaire interview. The language spoken by the respondent is not reported.

FIALANG is the language used during the Family Questionnaire interview.

FIAPROXY denotes if a proxy respondent was used to complete the Family Questionnaire interview.

FIAINTRP denotes if an interpreter was used to complete the Family Questionnaire interview. The language spoken by the respondent is not reported.

MIALANG is the language used during the Mobile Examination Center (MEC) interview.

MIAPROXY denotes if a proxy respondent was used during the Mobile Examination Center (MEC) interview.

MIAINTRP denotes if an interpreter was used for the Mobile Examination Center (MEC) interview. The language spoken by the respondent is not reported.

AIALANG is the language used for the audio-computer-assisted self interview (A-CASI) portion of the MEC interview.

Analytic Notes

RIDRETH2 race/ethnicity recode should be used to compare NHANES 2003–2004 estimates of health measures with those of NHANES III.

<u>Income variables</u>: Income information was not obtained from all of the families in the survey sample. Some respondents refused to provide this information, and others had little or no knowledge of family income. No attempt was made to assign or impute income in these instances. Incomplete information was reported to the extent possible.

Questionnaire section files, MEC examination files, and laboratory files can be linked to SP demographics variables using the unique survey participant identifier SEQN. RIDSTATR provides the MEC examination status of an SP.

The 2-year sample weights (WTINT2YR, WTMEC2YR) should be used for all NHANES 2003–2004 analyses. There are no 4-year weights in this file. The 4-year weights were provided with the NHANES 2001–2002 release file because there were some transition issues related to the use of 1990 Census and 2000 Census information. Detailed instructions for linking earlier datasets (1999–2000 and 2001–2002) are provided in the NHANES Analytic Guidelines. Analysts are encouraged to review the NHANES Analytic Guidelines provided with the data release files to determine the appropriate analytic methodology.

References

U.S. Census Bureau. Current Population Survey (CPS) Definitions and Explanations. Revised 1/20/04. [Accessed 4/27/05] Available from: URL:

http://www.census.gov/population/www/cps/cpsdef.html.

Office of Management and Budget. Statistical Policy Directive No. 14. Definition of poverty for Statistical Purposes. May 1978. [Accessed 4/27/05] Available from: URL:

http://www.census.gov/hhes/poverty/povmeas/ombdir14.html.

U.S. Census Bureau. How the Census Bureau Measures Poverty 2003a. [Accessed 4/27/05] Available from: URL: http://www.census.gov/hhes/poverty/povdef.html.

U.S. Census Bureau. Ratio of income to poverty level. 2003b. [Accessed 4/27/05] Available from: URL: http://www.census.gov/hhes/income/defs/ratio.html.

Locator Record

Title: NHANES 2003-2004 Demographics File documentation

Contact Number: 1-866-441-NCHS

Years of Content: 2003–2004 First Published: November 2005

Revised: N/A

Access Constraints: None
Use Constraints: None

Geographic Coverage: National

Subject: NHANES 2003-2004 sample weight and demographic variables

Record Source: NHANES 2003–2004

Survey Methodology: NHANES 2003–2004 is a stratified multistage probability sample of the civilian

non-institutionalized population of the U.S.

Medium: NHANES Web site; SAS transport files

National Health and Nutrition Examination Survey Codebook for Data Production (2003-2004)

Demographic Variables and Sample Weights (DEMO_C) Person Level Data

November 2005



SEQN	Target	
BLQIV	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Respondent sequence number	
English Text: Respondent sequence number.		
English Instructions:		

SDDSRVYR		Target		
	B(0	B(0 Yrs. to 150 Yrs.)		
Hard Edits		SAS Label		
	Data Release Number			
English Text: Data Release Number.				
English Instructions:				
Code or Value	Description	Count	Skip to Item	

Code or Value	Description	Count	Skip to Item
3	NHANES 2003-2004 Public Release	10122	
	Missing	0	

RIDSTATR	Target	
NID) IIII	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Interview/Examination Status	

English Text: Interview and Examination Status of the Sample Person.

English Instructions:

Code or Value	Description	Count	Skip to Item
1	Interviewed Only.	479	
2	Both Interviewed and MEC examined.	9643	
	Missing	0	

RIAGENDR	Target
KINGENDK	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Gender - Adjudicated

English Text: Gender of the sample person

Code or Value	Description	Count	Skip to Item
1	Male	4970	
2	Female	5152	
	Missing	0	

RIDAGEYR	Target	
NID/1021K	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Age at Screening Adjudicated - Recode	

English Text: Best age in years of the sample person at time of HH screening. Individuals 85 and over are topcoded at 85 years of age.

English Instructions:

Code or Value	Description	Count	Skip to Item
0 to 84	Range of Values	9899	
85	>= 85 years of age	223	
	Missing	0	

RIDAGEMN	Target
RID/IGE/VIIV	B(0 Yrs. to 84 Yrs.)
Hard Edits	SAS Label
	Age in Months - Recode

English Text: Best age in months at date of screening for individuals under 85 years of age.

Code or Value	Description	Count	Skip to Item
0 to 1019	Range of Values	9899	
·	Missing	223	

RIDAGEEX	Target	
KID/IGEE/I	B(0 Yrs. to 84 Yrs.)	
Hard Edits	SAS Label	
	Exam Age in Months - Recode	

English Text: Best age in months at date of examination for individuals under 85 years of age at screening.

Code or Value	Description	Count	Skip to Item
0 to 1021	Range of Values	9429	
	Missing	693	

RIDRETH1	Target	
	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Race/Ethnicity - Recode	

English Text: Recode of reported race and ethnicity information.

English Instructions:

Code or Value	Description	Count	Skip to Item
1	Mexican American	2519	
2	Other Hispanic	341	
3	Non-Hispanic White	4133	
4	Non-Hispanic Black	2663	
5	Other Race - Including Multi-Racial	466	
·	Missing	0	

RIDRETH2	Target	
RIDRE I II2	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Linked NH3 Race/Ethnicity - Recode	

English Text: Linked NH3 Race and Ethnicity Recode.

Code or Value	Description	Count	Skip to Item
1	Non-Hispanic White	4182	
2	Non-Hispanic Black	2746	
3	Mexican American	2519	
4	Other Race - Including Multi-Racial	334	
5	Other Hispanic	341	
	Missing	0	

Target	
B(17 Yrs. to 150 Yrs.)	
SAS Label	
Served in the US Armed Forces	

English Text: Did {you/SP} ever serve in the Armed Forces of the United States?

English Instructions:

Code or Value	Description	Count	Skip to Item
1	Yes	774	
2	No	5150	
7	Refused	2	
9	Don't know	0	
	Missing	4196	

DMDBORN	Target	
DIVIDBORIT	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Country of Birth - Recode	

English Text: In what country {were you/was SP} born?

Code or Value	Description	Count	Skip to Item
1	Born in 50 US States or Washington, DC	8671	
2	Born in Mexico	805	
3	Born Elsewhere	644	
7	Refused	2	
	Missing	0	

DMDEDUC	Target	
D.VIDED C C	B(6 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Education - Recode	

English Text: (SP Interview Version) What is the highest grade or level of school {you have/SP has} completed or the highest degree {you have/s/he has} received?

English Instructions: HAND CARD DMQ1 READ HAND CARD CATEGORIES IF NECESSARY ENTER HIGHEST LEVEL OF SCHOOL

Code or Value	Description	Count	Skip to Item
1	Less Than High School	4478	
2	High School Diploma (including GED)	1462	
3	More Than High School	2422	
7	Refused	5	
9	Don't Know	11	
	Missing	1744	

INDHHINC	Target	
	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Annual Household Income	

English Text: Total household income (reported as a range value in dollars)

Code or Value	Description	Count	Skip to Item
1	\$ 0 to \$ 4,999	248	
2	\$ 5,000 to \$ 9,999	550	
3	\$10,000 to \$14,999	959	
4	\$15,000 to \$19,999	793	
5	\$20,000 to \$24,999	848	
6	\$25,000 to \$34,999	1353	
7	\$35,000 to \$44,999	1066	
8	\$45,000 to \$54,999	812	
9	\$55,000 to \$64,999	537	
10	\$65,000 to \$74,999	416	
11	\$75,000 and Over	1792	
12	Over \$20,000	26	
13	Under \$20,000	42	
77	Refused	13	
99	Don't know	38	
	Missing	629	

INDFMINC	Target	
II (DI IVIII (C	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Annual CPS Family Income	

English Text: Total family income (reported as a range value in dollars)

Code or Value	Description	Count	Skip to Item
1	\$ 0 to \$ 4,999	629	
2	\$ 5,000 to \$ 9,999	732	
3	\$10,000 to \$14,999	1148	
4	\$15,000 to \$19,999	893	
5	\$20,000 to \$24,999	913	
6	\$25,000 to \$34,999	1214	
7	\$35,000 to \$44,999	909	
8	\$45,000 to \$54,999	753	
9	\$55,000 to \$64,999	470	
10	\$65,000 to \$74,999	379	
11	\$75,000 and Over	1495	
12	Over \$20,000	128	
13	Under \$20,000	136	
77	Refused	84	
99	Don't know	81	
	Missing	158	

INDFMPIR	Target	
	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	CPS Family PIR	

English Text: Poverty income ratio (PIR) - a ratio of family income to poverty threshold

English Instructions:

Code or Value	Description	Count	Skip to Item
0 to 4.99	Range of Values	8360	
5	PIR value greater than or equal to 5.00	1175	
	Missing	587	

DMDMARTL	Target
DIVIDIVITIE	B(14 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Marital Status

English Text: Marital Status

Code or Value	Description	Count	Skip to Item
1	Married	2721	
2	Widowed	588	
3	Divorced	473	
4	Separated	137	
5	Never married	2502	
6	Living with partner	345	
77	Refused	0	
99	Don't know	0	
·	Missing	3356	

RIDEXPRG	Target	
MD LAN NO	F(8 Yrs. to 59 Yrs.)	
Hard Edits	SAS Label	
	Pregnancy Status at Exam - Recode	

English Text: Pregnancy status at the time of MEC exam.

Code or Value	Description	Count	Skip to Item
1	Yes, positive lab pregnancy test or self- reported pregnant at exam	292	
2	SP not pregnant at exam	2574	
3	Cannot ascertain if SP is pregnant at exam	264	
	Missing	6992	

SIALANG	Target
	B(0 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Language of SP Interview
English Text. I anguage of the Sample Person Interview Instrument	

English Text: Language of the Sample Person Interview Instrument

English Instructions:

Code or Value	Description	Count	Skip to Item
1	English	8991	
2	Spanish	1131	
	Missing	0	

SIAPROXY	Target	
	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Proxy used in SP Interview?	

English Text: Was a Proxy respondent used in conducting the Sample Person (SP) interview?

Code or Value	Description	Count	Skip to Item
1	Yes	3990	
2	No	6132	
	Missing	0	

SIAINTRP	Target	
	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Interpreter used in SP Interview?	

English Text: Was an interpreter used to conduct the Sample Person (SP) interview?

Code or Value	Description	Count	Skip to Item
1	Yes	168	
2	No	9954	
	Missing	0	

FIALANG	Target		
Immi	B(0 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
Language of Family Interview			
English Text: Language of the Family Interview Instrument			
English Instructions:			

Code or Value	Description	Count	Skip to Item
1	English	9185	
2	Spanish	798	
	Missing	139	

FIAPROXY	Target		
	B(0 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	Proxy used in Family Interview?		
English Text: Was a Proxy respondent used in conducting the Family Interview?			
English Instructions:			

Code or Value	Description	Count	Skip to Item
1	Yes	29	
2	No	9954	
	Missing	139	

FIAINTRP	Target	
	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Interpreter used in Family Interview?	

English Text: Was an interpreter used to conduct the Family interview?

Code or Value	Description	Count	Skip to Item
1	Yes	147	
2	No	9836	
	Missing	139	

MIALANG		Target		
B(0 Yrs. to 150 Yrs.)				
Hard Edits	SAS Label			
	Language of MEC Interview			
English Text: Language of the CAPI MEC Interview Instrument				
English Instructions:				
Code or Value	Description	Count	Skip to Item	
1	English	5915		

Spanish

Missing

518

3689

MIAPROXY	Target	
	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Proxy used in MEC Interview?	

English Text: Was a Proxy respondent used in conducting the MEC CAPI Interview?

English Instructions:

2

Code or Value	Description	Count	Skip to Item
1	Yes	20	
2	No	6413	
	Missing	3689	

MIAINTRP	Target	
	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Interpreter used in MEC Interview?	

English Text: Was an interpreter used to conduct the MEC CAPI interview?

Code or Value	Description	Count	Skip to Item
1	Yes	36	
2	No	6397	
	Missing	3689	

AIALANG	Target	
milino	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Language of ACASI Interview	

English Text: Language of the MEC ACASI Interview Instrument

Code or Value	Description	Count	Skip to Item
1	English	4334	
2	Spanish	375	
	Missing	5413	

WTINT2YR	Target			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	B(0	B(0 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label			
	Full Sample	Full Sample 2 Year Interview Weight		
English Text: Interviewed Sample Persons.				
English Instructions:				
Code or Value	Description	Count	Skip to Item	
1498.994197 to 156319.65778	Range of Values	10122		
	Missing	0		

WTMEC2YR	Target			
W11120211	B(0	B(0 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label			
	Full Sample 2	Full Sample 2 Year MEC Exam Weight		
English Text: Both Interviewed and MEC Examined Sample Persons.				
English Instructions:				
Code or Value	Description	Count	Skip to Item	
0 to 159302.77518	Range of Values	10122		
	Missing	0		

SDMVPSU		Target		
	B(0	B(0 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label			
	Masked	Masked Variance Pseudo-PSU		
English Text: Masked Variance Unit Pseudo-PSU variable for variance estimation				
English Instructions:				
Code or Value	Description	Count	Skip to Item	
1 to 2	Range of Values	10122		
	Missing	0		

SDMVSTRA	Target	
SDW VSTRA	B(0 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Masked Variance Pseudo-Stratum	

English Text: Masked Variance Unit Pseudo-Stratum variable for variance estimation

Code or Value	Description	Count	Skip to Item
29 to 43	Range of Values	10122	
	Missing	0	